Nozzles & washing accessories

High pressure nozzles

Power 1/4" M NPT - PMEG



D

04

045

05

055

06

065

Impact	=	250	9

613 805

	15°	25°
]	R+M Nr.	R+M Nr.
1	613 305	617 905
	613 405	618 005
	613 505	618 105
	613 605	618 205
	613 705	618 305

Power 1/8" M NPT - PMEG

Impact = 250 %



D

04

045

05

055

06

065

13	23
R+M Nr.	R+M Nr.
632 205	635 205
632 305	635 305
632 405	635 405
632 505	635 505
632 605	635 605
632 705	635 705

15° 25°

Nozzle filter VV



Brass. Max. 70 bar

R+M Nr.	nozzle	
649 90	1/4"	
649 95	1/8"	

Ceramic high pressure nozzles

1/4" M NPT



D

02

025

03

035

04

045

05

055

06

065

07

08

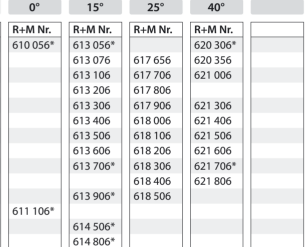
11

15

Impact = 100 %. Max. 300 bar / 125 °C

618 405

* limited stock









- » Ceramic inserts provide up to 10 times the life of stainless steel inserts, maximizing your return of investment and decreasing downtime for nozzle replacement.
- » Extra long life ceramic orifice is nearly diamond-hard to resist wear.
- » The used ceramic is specially designed for high pressure and elevated temperature.
- » The extremely hard ceramic insert guarantees a more precise and stron-
- » Wedge-shaped orifice insert seats tightly as spray pressure increases.
- » The external body made out of stainless steel V2A / AISI 304 has a polished surface which is resistant to rust and slight damages.
- » The nozzles are equipped with a 1/4" M NPT connection.

hydroblade® Nozzles

Nozzles and O-rings hydroblade®

Max. 400 bar / 150 °C

- » Strong and uniform flat jet with extraordinarily narrow jet depth
- » Application: High pressure and steam jet cleaning
- » Suitable for existing systems
- » Stainless steel



	0°	15°	25°	40°
D	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
034		127 015 034	127 025 034	
040	127 100 040	127 015 040	127 025 040	127 040 040
045	127 100 045	127 015 045	127 025 045	127 040 045
050	127 100 050	127 015 050	127 025 050	127 040 050
055	127 100 055	127 015 055	127 025 055	127 040 055
060	127 100 060	127 015 060	127 025 060	127 040 060
065			127 025 065	
070	127 100 070	127 015 070	127 025 070	127 040 070
075		127 015 075	127 025 075	
080		127 015 080	127 025 080	
090			127 025 090	
100			127 025 100	